

## Highway Construction Capital Improvement & Preservation Program State Route 006

State Route WSDOT Region (County)	Leg District	Project Number Sub Pgm	Project Title Project Description	Location Phase	(Mile Post) Begin Date	End Date	Prior Cost	Expenditure Plan Dollars are in Thousands						Future	Total Cost	Estimate Confidence Range
006 South West (Lewis) (Pacific)	19 20	400605A P1	<u>SR6/US101 TO PE ELL- PAVING</u>	EAST OF RAYMOND	(0.00)	(27.99)										
			Resurface existing roadway and restore striping and other safety features.													
			Funded	Design (PE)	Oct-03	May-05		230							230	*
				Construction	Apr-05	Dec-05		378	6,005						6,383	*
								608	6,005						6,613	
			SR6/US101 TO PE ELL- PAVING (Total)					608	6,005						6,613	
006 South West (Pacific)	19	400694A P2	<u>SR 6/WILLAPA RIVER BRIDGE-REPLACEMENT</u>	EAST OF MENLO	(6.85)	(7.15)										
			The existing Willapa River Bridge No 6/8 was built in 1930 with a life expectancy of 75 years. The bridge deck is too narrow to meet current standards and cannot be retrofit with a wider deck. A new bridge will be constructed adjacent to the existing bridge and the roadway will be realigned to the new structure.													
			Funded	Design (PE)	Mar-91	Aug-07	406		53						459	+/-20%
				Right of Way	Nov-92	Nov-02	47								47	*
				Construction	Jul-07	Dec-08				2,701					2,701	+/-15%
							452		53	2,701					3,207	
			SR 6/WILLAPA RIVER BRIDGE-REPLACEMENT (Total)				452		53	2,701					3,207	
006 South West (Pacific)	19	400605R I2	<u>SR 6/ BRIDGE 6/8 RAIL RETROFIT</u>	EAST OF RAYMOND	(6.96)	(7.01)										
			The existing bridge rail on the Willapa River Bridge No. 006/008 does not meet current standards and will be replaced with stronger rail in order to improve the safety of the structure. This work will be done in conjunction with a paving project.													
			Funded	Design (PE)	Oct-03	May-05		20							20	+/-40%
				Construction	Apr-05	Dec-05		6	96						102	*
								26	96						122	
			SR 6/ BRIDGE 6/8 RAIL RETROFIT (Total)					26	96						122	

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					Begin Date	End		03-05	05-07	07-09	09-11	11-13				
006 South West (Lewis)	20	400694B P2	<u>SR 6/SO. FORK CHEHALIS RIVER BRIDGE</u>  The existing South Fork Chehalis River Bridge, Number 006/115, was built in 1924 with a life expectancy of 75 years. The bridge is now functionally obsolete and needs to be replaced. A new bridge will be constructed in the same location.	WEST OF ADNA	(42.50)	(42.90)										
			Funded	Design (PE)	Dec-96	Aug-07	815		50	28				893	*	
				Right of Way	May-97	Dec-99	245							245	*	
				Construction	Jul-07	Nov-08				5,038				5,038	+/-15%	
							1,059		50	5,066				6,175		
			SR 6/SO. FORK CHEHALIS RIVER BRIDGE (Total)					1,059		50	5,066			6,175		